

FISHER IN CONTROL

CORPORATE NEWS

Emerson Opens Comprehensive Southeast Asia Customer Service Centre in Singapore

To bring its full range of automation services even closer to the Asia customers, Emerson Process Management opens the Southeast Asia Service Centre in Singapore on September 5, 2008 with an open house to mark the occasion.

The new service centre is part of Emerson's ongoing growth strategy to bring closer collaboration between the company and its customers, demonstrating a strong commitment to service excellence in Asia.

The new facility will offer a comprehensive suite of instrumentation and control services that integrate repairs, diagnostics testing, product maintenance, turnaround services, equipment start-up and commissioning, parts replacement, education and training, and process control optimization consultancy to name a few. These end-user services extend over the full range of Emerson technology and expertise including including Fisher® valves and regulators, DeltaV™ and Ovation® automation systems and solutions, AMS® Suite predictive maintenance, Rosemount® measurement and analytical instruments and flow meters, and Micro-Motion® Coriolis flow meters.



This opening ceremony was officiated by Mike Train, President, Hakan Erdamar, Vice President of customer services, and Frank deJong, Vice President of Fisher valves.

"The use of a highly knowledgeable and competent service provider is critical to the safety and performance of a customer's plant," commented Train. "Emerson's commitment to our customers in this region is strengthened by this new service centre which deploys trained and experienced personnel across a full spectrum of process automation technologies. Through this enhanced support capability combining with Emerson's industry-leading products and solutions, we are committed as a reliable partner to help our customers manage their plants better and improve their operating performance."



Emerson Process Management announces new executive appointments

*Steven A. Sonnenberg named executive vice president of Emerson and business leader of Emerson Process Management
John M. Berra to become chairman of Emerson Process Management*

John M. Berra, president of Emerson Process Management, a business of Emerson (NYSE: EMR), today announced a number of leadership changes to take place over the next few months. Effective Oct. 1, 2008, Steven A. Sonnenberg will become executive vice president of Emerson and business leader of Emerson Process Management, serving as president. Berra, who has been business leader since 2000, is taking a new role as chairman of Emerson Process Management to focus on strategic planning, technology, key customer relationships and organizational planning.

"Steve is an integral member of the Emerson management team and has long played a strong role in growing Emerson Process Management's leading position around the world," Berra said. "I'm excited for the future of this business under his leadership."

Sonnenberg joined Emerson in 1979 as a marketing analyst with Brooks Instrument. He assumed a number of marketing and general management positions in Germany, London and Asia Pacific. In 2000, Sonnenberg was appointed president of Emerson Process Management Asia Pacific and in 2002, he was appointed president of Rosemount. He holds a bachelor's degree in engineering from Georgia Tech and a master of business administration from University of Virginia.

Berra announced additional changes to the Emerson Process Management structure including:

- **Michael H. Train**, president of Emerson Process Management Asia Pacific, will become president of Rosemount and will return to the United States from Singapore. He joined Emerson in 1991 as an international planner and in 1994 he moved to Hong Kong and became the vice president of planning and development for Emerson Asia Pacific. Later, he became president of Emerson Japan and in 1997, he returned to St. Louis as vice president of corporate planning and international. In 2002, Train returned to Asia in his current role. Train holds a bachelor's degree from General Motors Institute and a master of business administration from Cornell University.
- **Sabee Mitra**, president of Emerson Process Management Middle East has been named president of Emerson Process Management Asia Pacific and will move to Singapore. Mitra began his career at Emerson in 1996 as a marketing manager and has risen through a series of increasingly responsible positions in Emerson Process Management — including vice president of flow sales Asia Pacific, and vice president of Emerson Process Management-Rosemount Asia Pacific. Mitra holds a bachelor's degree in chemical engineering from Jadavpur University.
- **David A. Tredinnick**, vice president Southeast Asia for Emerson Process Management Asia Pacific, will move to Dubai and replace Mitra as President of Emerson Process Management Middle East. Tredinnick began his career at Brooks Instrument in 1980 as service manager. He held a number of sales and marketing leadership roles in the United States and Asia Pacific and in 1999 became managing director for Asia Pacific at the Daniel division. In 2003, he was promoted to vice president sales for Daniel Asia Pacific, and was appointed to his current position in 2005. Tredinnick holds an associate's degree in electrical engineering from Penn State University.
- **Gene Shanahan**, group vice president for the Emerson Process Management Flow Group will retire Oct. 1, 2008 after 21 years of service to Emerson. Shanahan came to Emerson with the Dieterich Standard acquisition in 1996, and has led the Flow Group over the last three years.
- **Larry W. Flatt** will replace Shanahan effective Oct. 1, 2008. Flatt began his career at Emerson in 1979 as an employee relations supervisor for the special products division. He moved to the Appleton Division and served in a number of personnel management roles, and in 1987, he moved to Micro Motion as vice president of human resources. In 1993, Flatt moved to Fisher Rosemount Systems as vice president of human resources and in 1996, he became president of Lenexa. He was appointed president of Fusite in 1998 and president of Emerson Process Management Regulators in 2001. Flatt holds a bachelor's degree in business administration from Murray State University and a master of business administration from University of Colorado. "Emerson Process Management has the strongest management team in our industry, and I am confident that these new assignments and responsibilities will continue to provide a solid foundation of leadership for future growth," Berra said.

"Emerson Process Management has the strongest management team in our industry, and I am confident that these new assignments and responsibilities will continue to provide a solid foundation of leadership for future growth," Berra said.

Emerson Process Management establishes new business unit to meet valve needs of next generation nuclear facilities

Emerson Process Management announces formation of a new business unit that will focus on meeting the control valve needs of next generation nuclear facilities, along with the existing fleet.

Based in Marshalltown, Iowa, the nuclear group is directed by Bill Fitzgerald, who brings decades of experience in applying Emerson's [Fisher®](#) valves and instruments within nuclear plants to his position of business unit director.

Commenting on the new business unit, Fitzgerald stated, "The nuclear market is truly changing to one that will feature new capacity based upon the next generation plant designs. At Emerson, we have established a core group of valve design and manufacturing experts who collectively offer significant experience in meeting the control valve requirements of both Balance of Plant (BOP) and nuclear island systems."

"Our team members offer unmatched capabilities in identifying valve and instrument requirements, creating valve designs that answer specific operational needs, and then manufacturing final control elements to the highest of standards," Fitzgerald continued. "We intend to serve the nuclear industry worldwide, regardless of plant location and are closely aligned with our other world area organizations to make sure that happens."

PRODUCT UPDATES

Emerson unveils new 3-way valve to improve temperature control

Fisher® GX 3-way valve is ideal for heat exchange applications

Emerson Process Management announces the release of the Fisher® GX 3-way control valve and actuator system. The new GX 3-way has the ability to accurately control the temperature of water, oils, steam, and other industrial fluids. Applications include heat exchangers and lubricating skids.

The flow cavity of the GX 3-Way valve body has been engineered to provide stable flow and reduce process variability. This linear stability is perfectly suited for temperature and pH control applications.

The GX 3-way valve is multi-faceted in its ability to cover both flow mixing (converging) and flow splitting (diverging) applications with no extra parts needed. Unlike other 3-way valves, it features both side-port and bottom-port common trim.

The robust GX 3-way valve package addresses the space limitations of the OEM industry. It meets the requirements of both EN and ASME standards. In addition, it is available with a complete accessory package, including the FIELDVUE® DVC2000 integrated digital valve controller.

The GX 3-way is rugged, reliable, and easy to select. Internal valve trim is designed to ensure long service life and avoid unnecessary maintenance.

For additional information on the GX 3-way control valve and actuator system, contact an Emerson Process Management **sales office** and request brochure part number **D351047X012**.



Fisher GX 3-way control valve and actuator system

Emerson Brochures update

New brochures of AP Capabilities created in 2008 for download from the Fisher® homepage.

Simply move your cursor to select on the document number to download the brochures for FREE.

[D351641X412](#)

[D351642X0CN](#)

[D351620X412](#)

Emerson Manufacturing Centre
Nilai, Malaysia



FISHER

EMERSON
Process Management

Emerson Manufacturing and Technology Centers
Tianjin, China
Control Valve and Valve Automation
艾默生在中国天津的制造和技术中心
控制阀和阀门自动化



EMERSON
Process Management


Emerson Southeast Asia Service Centre
For your world-class plant, choose a high-performance service provider



EMERSON
Process Management

This newsletter is produced by Emerson Process Management Asia Pacific Pte Ltd, Fisher® Marketing Communications.

Visit us at : <http://www.emersonprocess.com/fisher>



Your process must remain on target
at a certain temperature.

Can your mixing valves keep it there?

For worry-free heat exchanger control, choose the Fisher® GX 3-way valve from Emerson. It provides accurate, constant control of temperature for either mixing or splitting service. And its robust, low-profile design fits tight spaces. There's no better way to stop temperature fluctuations than the Fisher GX 3-way valve. Learn more at www.Fisher.com/GX3way or contact an Emerson sales office.



The Emerson logo is a trademark and service mark of Emerson Electric Co. © 2002 Fisher Controls International LLC MU95-CD197

EMERSON. CONSIDER IT SOLVED.™